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Attorney Docket No. AUS920030374US1  
Serial No. 10/645,200**I. CLAIM AMENDMENTS**

Please amend the claims as indicated in the following listing:

1. (currently amended) A method for displaying a web page containing an image on a hand held display device screen comprising:
  - determining if the size of an the image is larger than an allocated display area on the hand held display device screen when the web page is displayed as a reduced web page on the hand held display device screen;
  - responsive to a determination that the image is larger than the allocated display area, dividing the image into a plurality of fragments; and
  - displaying a the reduced web page withcontaining a fragment from the plurality of fragments in the allocated display area;
  - wherein a number of fragments is determined by calculating a number of x axis divisions and a number of y axis divisions;
  - wherein calculating the number of x axis divisions and the number of y axis divisions is based on pixels; and
  - wherein the image is divided into a plurality of fragments without a translation into a bit map image or a raster image;
  - wherein the image has an intended resolution; and
  - wherein the web page is displayed at a reduced resolution and the fragment is displayed at the image's intended resolution.
2. Canceled (original) The method of claim 1 wherein the web page is displayed at a reduced resolution and the fragment is displayed at the image's intended resolution.

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3. (original) The method of claim 1 further comprising: responsive to a determination that the image is not larger than the allocated display area, displaying the unmodified image.
4. (original) The method of claim 1 further comprising:
  - determining if the web page contains the image; and
  - responsive to a determination that the web page contains the image, performing the determining if the size of an image is larger than an allocated display area step.
5. (original) The method of claim 1 further comprising:
  - determining if the web page contains the image; and
  - responsive to a determination that the web page does not contain the image, displaying the unmodified web page.
6. (original) The method of claim 1 further comprising: calculating the number of x-axis divisions.
7. (original) The method of claim 1 further comprising: calculating the number of y-axis divisions.
8. (original) The method of claim 1 further comprising:
  - determining if a user wants to navigate the image; and
  - responsive to a determination that a user wants to navigate the image, running an navigation program.
9. (original) The method of claim 1 wherein the displaying step occurs on a hand held display device.
10. (original) The method of claim 1 further comprising:
  - accessing the web page through a proxy; and
  - wherein the proxy sends only one fragment to a hand held display device.

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11. (original) The method of claim 10 further comprising:

requesting another fragment; and

wherein the proxy sends another fragment to the hand held display device.

12. (original) The method of claim 1 wherein the image is stored in an image file ending in .gif,

.jpg, or .bmp.

13. Canceled.

14. Canceled.

15. Canceled.

16. Canceled.

17. Canceled.

18. Canceled.

19. Canceled.

20. Canceled.

21. Canceled.

22. Canceled.

23. Canceled.

24. Canceled.

25. (currently amended) A program product operable on a computer for displaying a web page  
containing an image on a hand held display device screen, the program product comprising:  
a computer usable readable medium;

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wherein the computer ~~usable~~ readable medium ~~comprises~~ contains instructions encoded thereon for causing a computer to perform the following steps: ~~an~~ image modification program; and a navigation program;

wherein the image modification program further ~~comprises~~ analyzing a web page containing an image;

~~instructions~~ for determining if the size of ~~an~~ the image is larger than an allocated display area on a hand held device;

responsive to a determination that the image is larger than the allocated display area, ~~instructions~~ for dividing the image into a plurality of fragments; and

~~instructions~~ for displaying a the web page as a reduced web page containing with a fragment from the plurality of fragments in the allocated display area;

wherein a number of fragments is determined by calculating a number of x axis divisions and a number of y axis divisions;

wherein calculating the number of x axis divisions and the number of y axis divisions is based on pixels; and

wherein the image is divided into a plurality of fragments without a translation into a bit map image or a raster image;

wherein the image has an intended resolution; and

wherein the web page is displayed at a reduced resolution and the fragment is displayed at the image's intended resolution.

26. canceled.

27. canceled

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28. (previously amended) The program product of claim 25 further comprising: responsive to a determination that the image is not larger than the allocated display area, instructions for displaying the unmodified image.
29. (previously amended) The program product of claim 25 further comprising: instructions for determining if the web page contains the image; and responsive to a determination that the web page contains the image, instructions for performing the determining if the size of an image is larger than an allocated display area step.
30. (previously amended) The program product of claim 25 further comprising: instructions for determining if the web page contains the image; and responsive to a determination that the web page does not contains the image, instructions for displaying the unmodified web page.
31. (previously amended) The program product of claim 25 further comprising: instructions for calculating the number of x-axis divisions.
32. (previously amended) The program product of claim 25 further comprising: instructions for calculating the number of y-axis divisions.
33. (previously amended) The program product of claim 25 further comprising: instructions for determining if a user wants to navigate the image; and responsive to a determination that a user wants to navigate the image, instructions for running an navigation program.
34. (previously amended) The program product of claim 25 wherein the instructions for displaying step occurs on a hand held display device.
35. (previously amended) The program product of claim 25 further comprising:

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instructions for accessing the web page through a proxy; and  
wherein the proxy sends only one fragment to a hand held display device.

36. (original) The program product of claim 35 further comprising:

instructions for requesting another fragment; and  
wherein the proxy sends another fragment to the hand held display device.

37. (previously amended) The program product of claim 25 wherein the image is stored in an image file ending in .gif, .jpg, or .bmp.